



Tool Cases

FOR

MACHINISTS
CARPENTERS
SALESMEN
REPAIRMEN
AND
FISHERMEN

Special Cabinets and Cases

THE PILLIOD LUMBER COMPANY
SWANTON, OHIO

Price List

Jan. 1, 1923

MACHINISTS CASES

Size and Finish	Price	App. Wt.
5—Oak or Leatherette.....	\$13.00	12 lbs.
10—Oak or Leatherette.....	13.50	14 lbs.
15—Oak or Leatherette.....	14.50	14 lbs.
20—Oak or Leatherette.....	14.50	16 lbs.
25—Oak or Leatherette.....	15.00	17 lbs.
35—Oak or Leatherette.....	17.00	21 lbs.
36—Oak or Leatherette.....	18.50	25 lbs.
40—Leatherette only.....	14.00	17 lbs.
50—Oak or Leatherette.....	19.00	18 lbs.
55—Oak or Leatherette.....	21.00	22 lbs.
56—Oak or Leatherette.....	25.00	27 lbs.

GENERAL SERVICE CASES

Copper Zinc Finish

60E.....	No Tray.....	\$5.50	30 lbs.*
60.....	1 Tray.....	6.50	30 lbs.*
65E.....	No Tray.....	6.50	40 lbs.*
65.....	1 Tray.....	7.50	40 lbs.*
66E.....	No Tray.....	7.50	50 lbs.*
66.....	1 Tray.....	8.50	50 lbs.*

FISHING TACKLE CASES

Copper Zinc Finish

160.....	1 Tray.....	\$6.50	30 lbs.*
260.....	2 Tray.....	7.50	35 lbs.*
360.....	2 Tray and Reel Pocket.....	8.00	35 lbs.*
165.....	1 Tray.....	7.50	36 lbs.*
265.....	2 Tray.....	8.50	40 lbs.*
365.....	2 Tray and Reel Pocket.....	9.00	40 lbs.*
166.....	1 Tray.....	8.50	45 lbs.*
266.....	2 Tray.....	9.50	50 lbs.*
366.....	2 Tray and Reel Pocket.....	10.00	50 lbs.*

CARPENTERS CASES

Copper Zinc Finish

70	Tray, saw, level rack.....	\$12.00	95 lbs.
75	Tray, saw, level rack.....	13.00	97 lbs.
80	Shoulder Case.....	9.50	68 lbs.

Standard packages of Service and Tackle Cases, 4 each.
Broken packages *10c per case.

THE PILLIOD LUMBER CO.

Swanton, Ohio

Machinists Cases

Numbers 5, 10 and 20



Well-constructed, moderate priced cases, much used by radio fans, electricians, and tool collections for the home. Handles tools up to 12, 14 and 16 inches long. Solid brass hardware, all drawer bottoms felt-lined.

Made in three sizes and two finishes. Solid quartered oak body and drawer fronts. Leatherette covered with mahogany door and drawer fronts. Cut shows leatherette cases.

Style No.	Outside Dimensions			Drawers Inside		Height of Drawers Inside					Prices		Shipping Weight
	Depth in.	Height in.	Length in.	Length in.	Depth in.	1 in.	2 in.	3 in.	4 in.	5 in.	Qtd. Oak	Leather	Boxed
5	7½	9	14½	12⅝	5½	7⁄8	1	1⅛	1¼	1¾			12 lbs.
10	8	10⅛	16½	14⅝	5⅝	1	1	1¼	1½	2½			15 lbs.
20	8½	11	18	16⅞	6⅞	1	1	1¼	2	3			18 lbs.

When you order be sure to specify finish wanted.

Machinists Cases

Numbers 15 and 25



A very practical and popular design with the mechanic in general machine shop practice. Affords ample space for tool collections of moderate size; handles tools up to 14 and 16 inches long. Drawer bottoms felt-lined, all hardware solid brass.

Made in two sizes and two finishes. Solid quartered oak body and drawer fronts, and leatherette covered with mahogany door and drawer fronts.

Style No.	Outside Dimensions			Drawers Inside		Height of Drawers Inside						Prices		Shipping Weight
	Depth in.	Height in.	Length in.	Length in.	Depth in.	1 in.	2 in.	3 in.	4 in.	5 in.	6 in.	Qtd. Oak	Leather	Boxed
15	8	10 $\frac{1}{8}$	16 $\frac{1}{2}$	1, 2 and 3-- 6 $\frac{3}{8}$ 4, 5 and 6-- 14 $\frac{5}{8}$	5 $\frac{5}{8}$	2 $\frac{1}{4}$	1	1	1 $\frac{1}{4}$	1 $\frac{1}{2}$	2 $\frac{1}{2}$			15 lbs.
25	8 $\frac{1}{2}$	11	18	1, 2 and 3-- 7 $\frac{3}{8}$ 4, 5 and 6-- 16 $\frac{1}{8}$	6 $\frac{1}{8}$	2 $\frac{1}{4}$	1	1	1 $\frac{1}{4}$	2	3			18 lbs.

When you order be sure to specify finish wanted.

Machinists Cases

Numbers 35 and 36



This case carries a broad appeal to the average mechanic and is much used for auto, electrical, garage and general machine shop service. The drawer arrangement provides space for orderly arrangement of large sets of tools, and is of rugged construction. No. 35 carries 18-inch and No. 36 carries 24-inch tools. All drawer bottoms lined with felt; all hardware solid brass.

Made in two sizes and two finishes. Solid quartered oak body and drawer fronts, and leatherette covered with mahogany door and drawer fronts.

Style No.	Outside Dimensions			Drawers Inside		Height of Drawers Inside								Prices		Shipping Weight Boxed
	Depth in.	Height in.	Length in.	Length in.	D'ph in.	1 in.	2 in.	3 in.	4 in.	5 in.	6 in.	7 in.	8 in.	Otd. Oak	L'thr	
35	9 1/2	12	20	1, 2, 3, 4, 5 8 3/8 6, 7, 8 -- 18 1/8	7	1 1/4	2	7/8	7/8	1 1/4	1 1/8	1 3/4	2 3/4			23 lbs.
36	9 1/2	12	26	1, 2, 3, 4, 5 11 7/16 6, 7, 8 -- 24 1/8	7	1 1/4	2	7/8	7/8	1 1/4	1 1/8	1 3/4	2 3/4			25 lbs.

When you order be sure to specify finish wanted.

Machinists Case

Number 40 Special



No. 40 Special provides more drawer space per dollar than any other size. This case is built to cover the demand for a low-priced tool container; quantity production makes possible exceptional value. No. 40 is a combination of all the good points of tool case construction. A popular size for tools up to 18 inches long. Hardware brassplated.

Made in one size and one finish.
Leatherette covered imitation mahogany.

Style No.	Outside Dimensions			Drawers Inside		Height of Drawers Inside							Price	Shipping Weight
	Depth in.	Height in.	Length in.	Length in.	Depth in.	1 in.	2 in.	3 in.	4 in.	5 in.	6 in.	7 in.		Boxed
40	8	11 $\frac{1}{4}$	20	1, 2, 3, 4... 8 $\frac{3}{8}$ 5, 6 and 7... 18 $\frac{1}{8}$	6 $\frac{1}{8}$	$\frac{3}{4}$	$\frac{3}{4}$	1 $\frac{1}{4}$	1 $\frac{1}{4}$	1 $\frac{1}{4}$	1 $\frac{3}{4}$	2 $\frac{3}{4}$		13 lbs.

Five top drawers lined, add 60c to list. All drawers lined, add 85c to list.

Machinists Cases

Numbers 50, 55 and 56

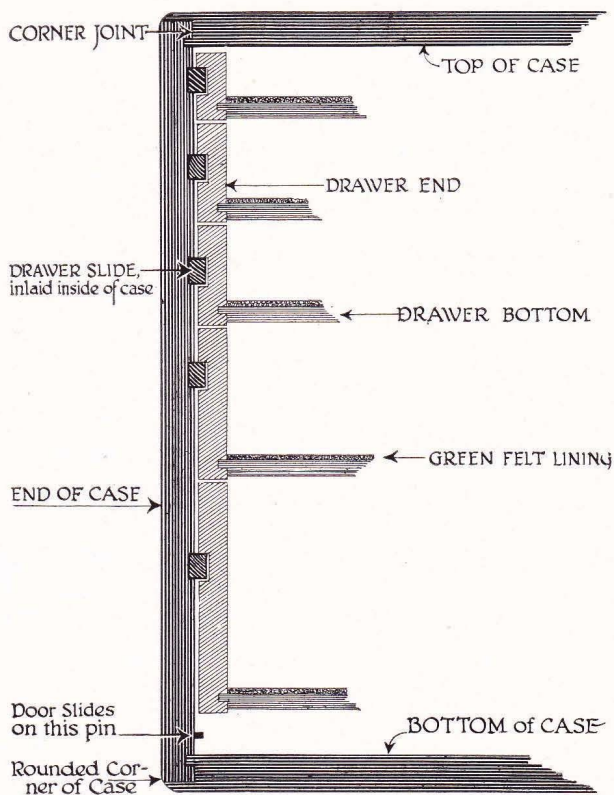


A very popular design that provides a large space for tools too heavy and bulky for convenient arrangement in the all-drawer type of case. Construction rugged, hardware solid brass, till top and drawer bottoms full felt-lined. Built in three lengths for tools 15, 18 and 24 inches long.

Made in three sizes and two finishes. Solid quartered oak body and drawer fronts, and leather with mahogany door and drawer fronts.

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The Strongest Tool Case



New details of construction in *Pilliod Cases* make this splendid tool case even more serviceable than before.

The corner joint construction now used in all *Pilliod Cases* replaces the lock corner joint formerly used. *Pilliod* corner joints have a tongue rabbited into the end of the case; this tongue carries the load and is not dependable on glue alone to keep the joint in position.

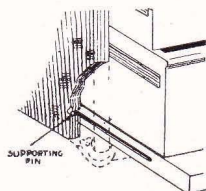
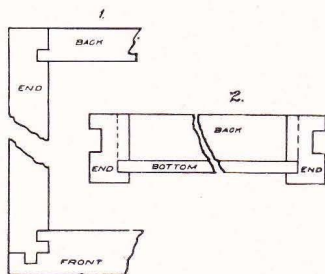
Pilliod method of inlaying drawer slides strengthens the end of the case; this method of attaching slats is original in the *Pilliod*.

Pilliod drawer bottoms are solid $\frac{3}{16}$ -inch lumber; each drawer bottom is guaranteed to support fifty pounds in weight.

Strong Drawer Construction

This construction used in *Pilliod* drawers for 15 years. (Compare this with ordinary method.) Its advantages are many.

Pilliod Double Lock Joints are not dependable on nails or glue to hold them in place. *Pilliod* drawers stand up under most severe usage.



New Door Construction

Note pins that support the door do not run on bottom of case or interfere with the lower drawer. This eliminates danger of scratching varnish on the door.